AMENDMENT

In the claims:

For the Examiner's convenience all pending claims are presented herein. Those claims that remain unchanged by this amendment are prefixed with "(Unchanged)". Please amend the claims as follows:

1	1.	(Amended) method for selecting the sources of at least two shows capable of
2		being received and displayed by an entertainment system, comprising:
3		receiving a first user-specified show selection;
4		displaying a first plurality of sources available for providing the first user-
5		specified show selection;
6		[selecting for viewing, a first show associated with a first channel;
7		providing an identification of at least one first channel source comprising the first
8		channel;]
9		[selecting] receiving a first user-specified source selection from the first plurality
10		of sources [at least one first channel source];
11		displaying the first <u>user-specified</u> show <u>selection</u> [from] <u>provided by</u> the
12		[selected] first user-specified source selection;
13		receiving a second user-specified show selection;
14		displaying a second plurality of sources available for providing the second user-
15		specified show selection;
16		[selecting for viewing, a second show associated with a second channel;
17		providing an identification of at least one second channel source comprising the
18		second channel:

19		[selecting] receiving a second user-specified source selection from the second
20		plurality of sources [at least one second channel source];
21		displaying the second <u>user-specified</u> show [from] <u>selection provided by</u> the
22		[selected] second user-specified source selection.
1	2.	(Amended) The method of Claim 1, wherein [said first user-specified source is
2 م		selected from a group consisting of:] the first plurality of sources comprises a
). ₃		satellite-based station, a cable-based station and a local station.
1	3.	(Amended) The method of Claim 2, wherein [said second user-specified source is
2		selected from a group consisting of:] the second plurality of sources comprises a
3		satellite-based station, a cable based station and a local station, and said second
4		user-specified source selection is [being] different from said first user-specified
5		source selection
	4	(Amandad) The most of of Claim 1, forther amandad in
1	4.	(Amended) The method of Claim 1, further comprising:
2		loading programming data associated with the [selected] first [channel of the first
3		show] <u>user-specified show selection</u> into a memory of the entertainment system;
4		and
5		loading programming data associated with the [selected] second [channel of the
6		second show] user-specified show selection into the memory of the entertainment
7		system.
1	5.	(Amended) The method of Claim 4, further comprising:
2		prompting selection of the first <u>user-specified source selection</u> and the second
3		user-specified source selection [shows corresponding to the first and second

		c
4		channels,] by executing software by a central processing unit, implemented within
5	• -	the entertainment system, to produce a screen menu; and
6		wherein the step of selecting comprises selecting] receiving a first option grid
7		selection [of the screen menu] to load the corresponding programming data into
8		the memory and [selecting] receiving a second option grid selection [of the screen
9		menu] to load the corresponding programming data into the memory.
1	6.	(Amended) A method for selecting the user-specified sources of at least two
2		shows capable of being received and displayed by an entertainment system,
3		comprising:
/ / \		receiving a first user-specified show selection;
5	/	displaying a first plurality of sources available for providing the first user-
6 /		specified show selection;
7/)\	[selecting for viewing, a first show associated with a first channel;
8	•	providing an identification of at least one first channel source comprising the first
Q		channel:1

10

[selecting] receiving a first user-specified source selection from the first plurality

of sources [at least one first channel source];

displaying the first user-specified show selection provided by [from] the

[selected] first user-specified source selection on a first portion of a display

screen;

receiving a second user-specified show selection;

displaying a second plurality of sources available for providing the second user-

specified show selection;

•	18		[selecting for viewing, a second show associated with the second channel;
. 4	19		providing an identification of at least one second channel source comprising the
	-20		second channel;]
03	21	J	[selecting] receiving a second user-specified source selection from the second
Manol.	22	\'	plurality of sources [at least one second channel source]; and
Ogri	23	*	concurrently displaying the second <u>user-specified</u> show [from] <u>selection provided</u>
_	24	,	by the [selected] second user-specified source selection on a second portion of the
	25	JA:	display screen.
	1	7	(Amended) The method of Claim 6, wherein the first user-specified source
	2		selection transmits broadcast signals [associated with the first show] using a first
للہ	3	,	coding technique.
(),-1	1	8.	(Amended) The method of Claim 7, wherein the second user-specified source
	2.	1	selection transmits broadcast signals [associated with the second show] using a
	3		second coding technique that is different from the first coding technique.
	1	9	(Amended) The method of Claim 8, wherein the first and second coding
15	2	·	techniques are selected from a group [consisting of:] comprising amplitude
\dot{C}	3		modulation, frequency modulation and phase modulation.
	1	10.	(Amended) The method of Claim 6, wherein [said first user-specified source is
06	2		selected from a group consisting of:] the first plurality of sources comprises a
	3		satellite-based station, a cable-based station and a local station.
			,

ale Omosl.

5

1

3

6

7

1

3

5

6

7

8

9

11. (Amended) The method of Claim 7, wherein [said second user-specified source is selected from a group consisting of:] the second plurality of sources comprises a satellite-based station, a cable-based station and a local station, and said second user-specified source selection is [being] different from said first user-specified source selection.

12. (Amended) The method of Claim 6, further comprising:

loading programming data associated with the [selected] first [channel of the first

show] <u>user-specified show selection</u> into a memory of the entertainment system;

and

loading programming data associated with the [selected] second [channel of the

second show] <u>user-specified show selection</u> into the memory of the entertainment

system.

13. (Amended) The method of Claim 12, further comprising:

2 prompting selection of the first/user-specified source selection and the second

user-specified source selection [shows corresponding to the first and the second

channels,] by executing software by a central processing unit, implemented within

the entertainment system, to produce a screen menu; and [wherein the step of

selecting comprises selecting] receiving a first option grid selection [of the screen

menu] to load the corresponding programming data into the memory and

[selecting] receiving a/second option grid selection [of the screen menu] to load

the corresponding programming data into the memory.

Compl.

2

8

10

11

12

13

14

15

16

17

18

14. (Amended) The method of Claim 7, further comprising recording of one of said first and said second <u>user-specified show selections</u> [shows].

15. (Amended) The method of Claim 14, further comprising recording of the other one of said first and said second <u>user-specified show selections</u> [shows].

16. (Amended) An entertainment system comprising;

a display monitor; and

a broadcast receiver coupled to the display monitor, the broadcast receiver including

a first front-end unit capable of receiving programming data to be viewed on the display monitor, the programming data associated with a first <u>user-specified</u> show <u>selection provided by</u> [broadcast via] a first [channel from a] user-specified source <u>selection from a first plurality of sources displayed for providing the first user-specified show selection; [selected from among at least one first channel sources provided that comprise the first channel.]</u>

a second front-end unit capable of receiving programming data to be viewed on the display monitor, the programming data associated with a second <u>user-specified</u> show <u>selection provided by</u> [broadcast via] a second [channel from a] user-specified source <u>selection from a second plurality of sources displayed for providing the second user-specified show selection;</u> [selected from among the at least one second channel sources provided that comprise the second channel.] a plurality of memory elements, and a central processing unit coupled to the plurality of memory elements, the central processing unit executing software to

	19		assist the broadcast receiver in loading programming data associated with one of
	20	$\hat{\ }$	either the first user-specified show selection or the second user-specified show
,	-2	1/2	selection [a selected one of the first and the second shows] into one of the
28	<i>V</i> 22	V	plurality of memory elements along with information to display said first user-
	23		specified show selection on the display monitor upon receiving a first show
Cond	24		selection signal, and to display said second user-specified show selection on the
0,	25		display monitor upon receiving a second show selection signal, the first and
	26		second user-specified show selections [shows] being displayed continuously.
D.E.	1	17.	(Unchanged) The entertainment system of claim 16, wherein the display monitor
	2		includes a television receiver.
p.E.	1	18.	(Unchanged) The entertainment system of claim 16, wherein the broadcast
	2		receiver includes an integrated receiver decoder.
	1	19.	(Amended) The entertainment system of claim 16, wherein the central processing
	2	22.	unit of the broadcast receiver executes software to provide a screen menu,
	3		wherein a selection of a first option grid of the screen menu signals the central
_	4		processing unit to load a first programming data into the one on the plurality of
09	5		memory elements indicating that the first <u>user-specified</u> show <u>selection</u> is to be
O	6		displayed.
	1	20.	(Amended) The entertainment system of claim 19, wherein [upon] a selection of a
	2		second option grid[,] signals the central processing unit [controls loading of] to
	3		load a second programming data into the one of the plurality of memory elements
	4		indicating that the second <u>user-specified</u> show <u>selection</u> is to be displayed.

	1	21.	(Amended) The entertainment system of Claim 16, wherein the first user-
	2		specified source selection transmits broadcast signals [associated with the first
۵	3		show] using a first coding technique.
10			
\cup	1	22.	(Amended) The entertainment system of Claim 21, wherein the second user-
	2		specified source selection transmits broadcast signals [associated with the second
	3		show] using a second coding technique that is different from the first coding
	4		technique.
. (1	22	(Amonded) The ententainment enters (SCIaire 22 values is the Sect and
\cup \parallel	1	23.	(Amended) The entertainment system of Claim 22, wherein the first and second
	2		coding techniques are [selected] from a group [consisting of:] comprising
	3		amplitude modulation, frequency modulation and phase modulation.
	1	24.	(Amended) The entertainment system of Claim 16, wherein [said first user-
	2		specified source is selected from a group consisting of:] the first plurality of
	3		sources comprises a satellite-based station, a cable-based station and a local
~12	4		station.
	1	25.	(Amended) The entertainment system of Claim 24, wherein [said second user-
	2		specified source is selected from a group consisting of:] the second plurality of
	3		sources comprises a satellite-based station, a cable-based station and a local
	4		station, and said second user-specified source selection is [being] different from
	5		said first user-specified source selection.
013	6	26.	(Amended) An entertainment system comprising:

a display monitor; and

a broadcast receiver coupled to the display monitor, the broadcast receiver including a first front-end unit capable of receiving programming data to be viewed on the 10 display monitor, the programming/data associated with a first user-specified show selection provided by [broadcast via] a first [channel from a] user-specified source selection from a first plurality of sources displayed for providing the first 13 user-specified show selection; [selected from among at least one first channel 14 sources provided that comprise the first channel. 15 a second front-end unit capable of receiving programming data to be viewed on a 16 display monitor, the programming data associated with a second user-selected 17 show selection provided by [broadcast via] a second [channel from a] userspecified source <u>kelection from a second plurality of sources displayed for</u> providing the second user-specified show selection; [selected from among the at least one second channel sources provided that comprise the second channel.] 21 a plurality of memory elements, and 22 23 a central processing unit coupled to the plurality of memory elements, the central processing unit executing software to assist the broadcast receiver in loading 24 25 programming data associated with one of either the first user-specified show selection or the second user-specified show selection [a selected one of the first 26 and the second shows into one of the plurality of memory elements along with 27 28 information to concurrently display said [selected] first user-specified show 29 <u>selection</u> and <u>said</u> second user-specified show selection [shows,] on the display 30 mbnitor.

p.E·	31	27.	(Unchanged) The entertainment system of claim 26, wherein the display monitor
·	32		includes a television receiver.
D.E.	33	28.	(Unchanged) The entertainment system of claim 26, wherein the broadcast
	34		receiver includes an integrated receiver decoder.
	35	29.	(Amended) The entertainment system of claim 26, wherein the central processing
	36		unit of the broadcast receiver executes software to provide a screen menu,
	37.		wherein a selection of a first option grid of the screen menu signals the central
	38		processing unit to load a first programming data into the one of the plurality of
4,	39		memory elements indicating that the first <u>user-specified</u> show <u>selection</u> is to be
	40		displayed.
	41	30.	(Amended) The entertainment system of claim 29, wherein [upon] a selection of a
	42		second option grid[,] signals the central processing unit [controls loading of] to
	43		load a second programming data into the one of the plurality of memory elements
	44		indicating that the second <u>user-specified</u> show <u>selection</u> is to be displayed.
		\$1.	(Amended) The entertainment system of Claim 26, wherein the first user-
· , · 🔨 ,	46		specified source selection transmits broadcast signals [associated with the first
Λ15	- 47		show] using a first coding technique.
U	48	32.	(Amended) The entertainment system of Claim 31, wherein the second user-
	49		specified source selection transmits broadcasts signals [associated with the second
	50		show] using a second coding technique that is different from the first coding
	51		technique.

			/
a 16	1	33.	(Amended) The entertainment system of Claim 32, wherein the first and second
0.6	2		coding techniques are [selected] from a group [consisting of:] comprising
	3		amplitude modulation, frequency modulation and phase modulation.
	1	34.	(Amended) The entertainment system of Claim 26, wherein [said first user-
	2		specified source is selected from a group consisting of:] the first plurality of
	3		sources comprises a satellite-based station, a cable-based station and a local
ı	4		station.
	1	35.	(Amended) The entertainment system of Claim 34, wherein [said second user-
	2		specified source is selected from a group consisting of:] the second plurality of
•	3		sources comprises a satellite-based station, a cable-based station and a local
	4		station, and said second user-specified source selection is [being] different from
	5		said first user-specified source selection.
	1	36.	(Amended) The entertainment system of Claim 26, wherein the central processing
O.	2		unit further executes software to record one of said first and said second <u>user-</u>
) ₁₈	3		specified show selections [shows].
	1	37.	(Amended) The entertainment system of Claim 36, wherein the central processing
	2		unit further executes software to record the other one of said first and said second
	3		user-specified show selections [shows].
	1	38.	(Amended) The entertainment system of claim 16, wherein the broadcast receiver
017	2		concurrently directs the first user-specified show selection to the display monitor
	3		to be viewed and [concurrently] to a recording device to be recorded.

CIP.

2

3

1 39. (Amended) The entertainment system of claim 16, wherein the broadcast receiver

concurrently directs the first user-specified show selection to the display monitor

to be viewed and [concurrently] to a recording device to be recorded.

D.E.

40. The entertainment system of Claim 16, wherein the broadcast receiver further

2 includes a cryptographic engine to decrypt data signals in accordance with at least

3 one cryptographic function.

Please add the following claims:

3 41.

(New) A method for selecting the sources of at least two selections capable of being received and displayed, recorded or displayed and recorded by an entertainment system comprising:

receiving a user-specified selection;

in response to receiving a user-specified selection, displaying a plurality of

sources available for providing the user-specified selection;

receiving a user-specified source selection from the first plurality of sources;

servioing the user-specified show selection provided by the user-specified source

selection.

1 42. (New) The method of Claim 41 further comprising:

receiving a user-specified servicing selection; and wherein servicing the user-

specified selection is performed in accordance with the user-specified servicing

4 selection.

3

1	43.	(New) The method of Claim 42 wherein the user-specified servicing selection is
2		one of either displaying, recording, or displaying and recording the user-specified
3		selection.
1	44.	(New) The method of Claim 41 wherein the user-specified selection is a show.
1	45.	(New) The method of Claim 41 wherein the user-specified selection is a station.
1	46.	(New) A method for selecting the sources of at least two selections capable of
(1)	į.	being received and displayed, recorded or displayed and recorded by an

receiving a plurality of user-specified selections;

entertainment system comprising:

in response to receiving the plurality of user-specified selections, displaying a plurality of sources available for providing each of the plurality of user-specified selections;

receiving a user-specified source selection for each of the plurality of user-

specified selections;

7

10

11

3

5

servicing each of the plurality of user-specified selections provided by its corresponding user-specified source selection.

1 47. (New) The method of Claim 46 further comprising:

2 receiving a user-specified servicing selection for each of the plurality of user-

specified selections; and wherein servicing each of the plurality of user-specified

selection selections is performed in accordance with its corresponding user-

specified servicing selection.

1	48.	(New) The method of Claim 47 wherein the user-specified servicing selection is
2		one of either displaying, recording, or displaying and recording.
1	49.	(New) A method for selecting sources of specified programs comprising:
2		a user specifying a program;
3		displaying a plurality of sources that are capable of providing the specified
4		program;
5		the user selecting a source from the displayed plurality of sources; and
6		providing the specified program from the selected source.
1		
1	50.	(New)The method as set forth in claim 49, wherein providing is selected from the
2		group consisting of displaying the specified program and recording the specified
3		program.
1	51.	(New) The method as set forth in claim 49, wherein the plurality of sources are
2		selected from the group consisting of a satellite-based station, a cable-based
3		station and a local station.
1	52.	(New) The method as set forth in claim 49, wherein providing comprises
2		recording the specified program from the selected source, said method further
3		comprising:
4		the user specifying a second program;
5		displaying a plurality of sources that are capable of providing the specified second
6		program;
7		the user selecting a second source from the displayed plurality of sources; and
8		displaying the specified second program from the selected second source.